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No. 9]

NEW DELHI, SATURDAY, FEBRUARY 26, 1966 (PHALGUNA 7, 1887)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

CORRIGENDUM

Calcutta the 26th February 1966

In the Gazette of India, Part III, Section 2, dated the 29th January 1966 under the heading Registration of Designs in Class No. 1 and Design No. 125732,

for May 29, 1965

read May 12, 1965 (U.K.)

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

5th February 1966

103769. P. C. L. Mistry. Improved hydraulic turbine water pump.

103770. Commonwealth Scientific and Industrial Research Organization. Twisted fibre assemblies. (9th February 1965).

103771. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the Polymerization of cycloolefins.

103772. Beecham Group Limited. Penicillins. (6th February 1965).

103773. The Dow Chemical Company. Polymerization process.

103774. The Dow Chemical Company. Suspension polymerization process.

103775. Amsted Industries Incorporated. Rotary railway car coupler structure.

103776. Etablissements Merlin & Gerin, Societe Anonyme. Pressure-gas circuit-breaker with two breaks in series.

103777. VEB Filmfabrik Wolfen. Process for the spectral sensitisation of silver halide emulsions. (2nd August 1965).

103778. Veb Filmfabrik Wolfen. Process for the stabilisation of iron oxides containing water of constitution. (20th October 1965).

103779. Chiyoda Kako Kensetsu Kabushiki Kaisha. Method of manufacturing methally chloride.

103780. Farbwerke Hoechst Aktienfesellschaft vormals Meister Lucius & Bruning.. Process and device for the manufacture of unilaterally curved plastics sheetings having a permanent tendency to curl.

103781. Imperial Chemical Industries Limited. Improved photosensitive films. (22nd February 1965).

103782. Imperial Chemical Industries Limited. Oxygen-containing compound. (24th February 1965).

103783. A. G. Bodine Jr. Method of forming an extended body from a fluent hardening material.

103784. Velsicol Chemical Corporation. Improvements in or relating to pesticidal compositions. [Divisional date 5th May 1964].

103785. Velsicol Chemical Corporation. Improvements in or relating to periticidal composition. [Divisional date 5th May 1964].

7th February 1966

103786. A. Y. Tamhane. The unit incorporated with 3 phase slip ring type induction motor which gives improved performance automatically.

103787. Commonwealth Scientific and Industrial Research Organization. Twisting apparatus.

103788. C. S. Reddy. Improved low and medium voltage circuit breaker.

103789. Corning Glass Works. Apparatus for free pressing articles of thermoplastic material.

103790. Shell Internationale Research Maatschappij N. V. Process for the preparation of compositions substantially consisting of thermoplastic polymers containing polar groups, and which are suitable for being worked up to products with prolonged impact resistance.

103791. Shell Internationale Research Maatschappij N. V. Process for the preparation of methyl isobutyl ketone and/or methyl isobutyl carbinol.

103792. Imperial Chemical Industries Limited. Improved electrical component. (22nd February 1965).

103793. Imperial Chemical Industries Limited. Improvements in plastics stiffeners. (22nd February 1965).

103794. Dr. V. P. Arya. Process for the manufacture of 4-piperazino alkanoyl-1-bicyclic-heterocycl-pyrazoles.
103795. A. Ehrenreich & Cie. Elastic packing caps.
103796. Fram Corporation. Improvements in or relating to filter media for filtering fluids. (17th January 1966).
103797. Veb Starkstrom-Anlagenbau Erfurt. Lead-in or duct for electric conductors. (15th September 1965).
103798. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of benzodiazepine derivatives.
103799. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to code converters.
103800. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to welding wires for the automatic electrical arc-welding and methods of manufacturing such wires.
103801. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to spools containing welding wire.
103802. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transistor devices.
103803. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to amplifiers.
103804. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transmission systems for the transmission of pulses.
103805. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to antiviral compositions.
103806. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to axial bearings.
103807. Nippon Rayon Co., Ltd. A process for improving the adhesion of fibrous material to rubber.
103808. Nippon Rayon Co., Ltd. A method for producing filament.
103809. The Babcock & Wilcox Company. System for absorbing H₂S gases.

8th February 1966

103810. N. Seshagiri. Improvements in or relating to the circuit arrangement of high speed digital computers.
103811. Imperial Chemical Industries Limited. Polymer dispersion. (12th February 1965).
103812. Imperial Chemical Industries Limited. Improved plastic films. (22nd February 1965).
103813. Imperial Chemical Industries Limited. Improved plastic films. (22nd February 1965).
103814. R. Sonneville. A hammer-head bolt.
103815. Chas Pfizer & Co., Inc. Novel esters of 5-hydroxytetracyclines.
103816. Great Lakes Carbon Corporation. Heat-treating cellulosic materials.
103817. Rayonier Incorporated. Process for grouting.
103818. Technical Information Service. Fabrication process for nonwoven textile products as well as the textile products thus fabricated.
103819. Veb Elektro-Apparate-Werke Berlin-Treptow. Two-hole coil shell, especially for the current coils of electricity meters.
103820. Veb Fotochemische Werke Berlin. Method of preparing photographic emulsions.
103821. Sandoz Ltd. Water-soluble cupriferous reactive dyes.
103822. Davidson of India Private Limited. Variable speed transmission gear.
103823. Societe De Constructions Electromecaniques Jeumontschneider. Improvements in pulse transmitters for railway track circuits.
103824. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted hydrazine derivatives and process for the manufacture thereof.
103825. Ciba Limited. New Aryl-1, 3, 5-triazines and process for their manufacture.

9th February 1966

103826. Sri J. Panda. Multipurpose double trade power frame.
103827. Rajiv Kumar Misra. Automatic safety device for cars, against all type of accidents.
103828. D. K. Dixit. Self illuminated portable microscope.
103829. D. K. Dixit. Hard chromium or hard nickel plated bush and pin for moulding boxes, pattern plates, core boxes, moulding machines etc. used in foundry.
103830. Sri E. T. S. Monk. Ferrite of wrought iron, calcium and manganese mixture not mixing magnesium.
103831. American Velcro Inc. Separable Fastener.
103832. Girling Limited. Air brake valve modified input. (23rd February 1965).
103833. Union Carbide India Limited. Electrode holder for manual arc welding and jaws therefor.
103834. Borg-Warner Corporation. Remote spring clutch.
103835. Brother Kogyo Kabushiki Kaisha. Knitting machine.
103836. Sperry Rand Corporation. Reel motor speed regulator.
103837. Ciba Limited. Manufacture of tricyclic solfonamides.
103838. Ciba Limited. Manufacture of tetrahydroquinazolines.
103839. Boots Pure Drug Company Limited. Improvements in the preparation of steroid esters. (12th February 1965).
103840. Ciba Limited. Manufacture of triazines.
103841. Educational Products (India). Indoor basket ball.
103842. V. K. Sethuraman. A process for the extraction and manufacture spinnable or twistable fibre from selected straws of rice plant (paddy) and other similar straws like ragi, cholam and kambu.

10th February 1966

103843. Sumitomo Chemical Company, Ltd. Novel cyclopropanecarboxylic acid esters.
103844. Ministerul Industriei Constructiilor de Masini. Adjustment method and device for gear-changing the great capacity power installations.
103845. Ciba Limited. Manufacture of nitrogenous compounds.
103846. Aktiebolaget Svenska Flaktfabriken. A ventilating system for removal of air impurities of gas or particle nature.
103847. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing copolymers.
103848. Dr. Ing. h.c. Jakob Dichter. Improvements in glass tube feeding devices.
103849. Distington Engineering Company Limited. Flexible joints. (12th February 1965).
103850. Imperial Chemical Industries Limited. Improvements in or relating to laminates. (22nd February 1965).
103851. T. I. (Group Services) Limited. Casting of steel ingots. (26th February 1965).
103852. Textron Inc. Line suspension.
103853. Armalite, Inc. Combat rifle.

11th February 1966

103854. Ici Fibres Limited. Non-woven fabrics and methods of making them. (20th February 1965).
103855. Imperial Chemical Industries Limited. New water-soluble reactive anthraquinone dyestuffs, their preparation and use. (29th March 1965).
103856. The English Electric Company Limited. Improvements in dynamo electric machines. (25th February 1965).

103857. Roussel-Uclaf. Processes for the preparation of derivatives of cyclopentanohydronaphthalene, and the compounds thus prepared (6th March 1963). [Divisional date 2nd November 1963].
103858. Roussel-Uclaf. Processes for the preparation of steroid compounds, and the compounds thus prepared. (6th March 1963). [Divisional 2nd November 1963].
103859. Merck & Co., Inc. A process for the preparation of 3-(5-5h-dibenzo [a,d] cycloheptenyl)-propionic acid. [Divisional date 29th June 1963].
103860. Merck & Co., Inc. A process for the preparation of 3-(5-5h-dibenzo [a,d] cycloheptenyl)-propionic acid alkyl ester. [Divisional date 29th June 1963].
103861. Merck & Co., Inc. A process for the preparation of 5-(3-hydroxypropyl) 5h-dibenzo [a,d] cycloheptene. [Divisional date 29th June 1963].
103862. Vickers-Armstrongs (Engineers) Limited. Improvements in or relating to air cushion borne vehicles. [Divisional date 22nd July 1964].
103863. B. V. Patankar. Laminated pipe joints.

Alteration of Dates

93849. The claim to priority date 24th May, 1963 has been abandoned and the application dated as of 19th May 1964, the date of filing in India.
95037. The claim to priority date 9th August, 1963 has been disallowed and the application dated as of 4th August 1964, the date of filing in India.
99781. Ante-dated to 28th July, 1964 under Section 5 of the Act.
103784. Ante-dated to 5th May, 1964, under Section 5 of the Act.

Application Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

91574. M. L. Milj, A. E. Malakhovsky, E. V. Jablonsky, V. V. Grigorjev, A. M. Grodzinsky and B. S. Sirotinsky. Helicopter main rotor blade. Accepted on 6th October 1965.

Wherein leading edge part and trailing edge part of rotor blade are attached to its spar by fastening means.

92037. S. B. Jawadkar. Improvements in or relating to internal combustion engines. Accepted on 1st November 1965.

Wherein cam shaft and valve shaft operate in same plane.

92056. Knorr-Bremse G.m.b.H. Brake linkage for railway-vehicle brakes. [Addition to No. 90436]. Accepted on 3rd November 1965.

Comprises means to block blocking member on brake rod in the direction of release of vehicle brake.

92105. Schulz & Rackow Gasgeratebau G.m.b.H. Valve arrangement for gas-pressure vessels. Accepted on 5th November 1965.
Wherein shut off valve is located behind pressure regulating valve.
92339. Hitachi Ltd. Bogie truck for electric rolling stocks. Accepted on 19th November 1965.
Comprises device to prevent axle weight transfer at start or during acceleration.
92401. V. D. Hukerikar and Dadajee Dhackjee & Co. Private Limited. Hydraulic differential gear for automobiles and like vehicles. Accepted on 24th November 1965.
Wherein actuation of steel wheel results in variation of quantity of oil supplied turbines driving the wheels.
92582. S. H. Booth and E. W. A. Scrivener. Improvements in or relating to fluid controlled safety devices for selector valves. (4th March 1963). Accepted on 3rd December 1965.
Comprises selector valves controlling separate supply lines wherein during actuation one valve other valve(s) are prevented from acting.
92704. Pacific Industrial Manufacturing Company. Control means for series connected cylinder drive assemblies. Accepted on 10th December 1965.
Wherein piston movements in cylinder drive assemblies are synchronised and equal in extent.
92772. R. D. Smith. Safety devices combination for aircraft and aircraft having such combination. Accepted on 13th December 1965.
Comprises compartment with access door, parachute assembly, means for shielding inflow of out air and means for open the doors.
93036. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Fork stacker. Accepted on 31st December 1965.
Comprises loading platform serving as stressing means and loading and unloading means for pallets.
93072. Mekhanicheskij Zavod. Pipe-laying crane. Accepted on 1st October 1965.
Wherein piston rods of hydraulic cylinders are equipped with pulley blocks connected with load hooks.
93083. Insinooritoinisto-Engineering Bureau R. T. Hukki. Method and apparatus for continuous classification of solids. (8th April 1963). Accepted on 1st January 1966.
Comprises first phase of classification of material under turbulent condition of fluid medium and secondary phase under laminar flow conditions of same medium.
93117. Simonacceo Limited. Improvements in or relating to reclaiming apparatus. (10th April 1963). Accepted on 3rd January 1966.
Wherein opening is progressively moved along a substantial length of exit means.
93132. P. P. Dahanukar. Improvements in or relating to a spark plug. Accepted on 4th January 1966.
Wherein thickness of wall or insulator nose is less than half of width of inner end of central electrode.
93168. Indian Oxygen Limited. Cooling system for gases. (27th April 1963). Accepted on 7th October 1965.
Wherein pressure in compressor cycle is adjusted by make up at input of and bleed off at output of the compressor driven by turbine.
93169. Indian Oxygen Limited. Cooling systems for gases. (27th April 1963). Accepted on 7th October 1965.
Comprises turbine for expanding and cooling gas and compressor with heat exchanger in series wherein flow of coolant fluid to heat exchanger is varied by throttle

93024. John G. Stein & Company Limited. Improvements relating to the hanging of refractory bricks. (9th April 1963). Accepted on 8th October 1965.
Wherein adjacent surfaces of bricks are covered by metallic plates one with tab and other with recesses and bricks hanged by hanger with protuberance enclosed within recesses in bricks.
93252. Preparation Industrielle Des Combustibles. Exchanger. Accepted on 13th October 1965.
Wherein feed of solid product is located in line with discharge.
93335. F. L. Smith & Co. A/S. A method of and an installation for treating cement raw slurry. (18th April 1963). Accepted on 18th October 1965.
Comprises, mechanically dewatering cement slurry to form cake, disintegrating cake in stream hot gases from kiln and separating heated dried particle from gas to feed it to kiln.
93371. Banerjea Chakraborty & Co. (Private) Limited. Improvements in or relating to process of and apparatus for blasting of articles. Accepted on 20th January 1966.
Wherein blasting material from second chamber is sucked in and mixed with compressed air before entering first chamber.
93508. J. R. Geigy A. G. Process for the stabilization of organic materials and a stabilized composition of matter. Accepted on 2nd February 1966.
The organic material is incorporated with an ester containing an alkylhydroxyphenyl group.
93544. Ingersoll-Rand Company. Masonry cutting tool. Accepted on 19th January 1966.
Comprising an elongated having a rear, intermediate and end portions, rear portion forming a shank, intermediate portion having a polygonal cross-section, front portion having a pyramidal shape including a pointed end and a plurality of intersecting faces.
93550. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Weight regulating apparatus for submarine drilling device. Accepted on 29th January 1966.
Comprising pulley means, conveyor means and jack means having piston and piston rod means, the flexible tubing passing over the pulley means and jack means being actuatable by fluid under pressure.
93574. Kjellberg Elektroden & Maschinen GmbH. in Verwaltung. Method for increase of the durability of nozzles for arc-plasmatorches with high power density and arrangement for execution of this method. Accepted on 1st February 1966.
Electric converters or generators being provided in the main circuit with an exciter circuit for regulation of power to the main circuit.
93593. The Permutit Company Limited. Anion-exchange resins, and demineralising water therewith. Accepted on 4th February 1966.
Reacting insoluble polymer with haloalkyl groups with R_1-NHR_2-OH ; R_1 being alkyl, aralkyl, or aryl group and R_2 being ethylene group.
93601. Westinghouse Air Brake Company. Fluid pressure brake control apparatus with accelerated release after service application. Accepted on 4th February 1966.
Wherein accelerated release mechanism comprises valve to effect local increase pressure in brake pipe and pressure responsive means.
93625. Velsicol Chemical Corporation. Process for preparing pesticidally active compounds and compositions containing same. Accepted on 5th February 1966.
A mixture of the s-methyl ester of 4-thiocarboxy-2,3,5,6-tetrachlorobenzoyl chloride, and methanol is refluxed.
93629. Vickers Limited. Improvements in or relating to control systems for pumps and motors. (6th May 1963). Accepted on 5th November 1965.
Wherein operation swash plate or crank are subjected only to forces arising from pressures in chambers.
93643. Philips Petroleum Company. Process for reforming gasoline fractions. Accepted on 7th February 1966.
Contacting gasoline fraction in a reforming zone under reforming conditions with a catalyst comprising alumina, platinum and combined halogen.
93649. H. A. Fromson. Improvements in or relating to a photographic plate. Accepted on 7th February 1966.
Comprising an aluminium sheet having an aluminium oxide coating and upon that a light-sensitive layer the porosity of the aluminium oxide coating being partly occupied by a substance which does not reverse the hydrophilic and organophilic property of the coating.
93673. Roto-Finish Company. A method for finishing a part and machine therefor. Accepted on 7th February 1966.
Introducing the part and a finishing material into a receiving zone of a finishing chamber, subjecting the mixture of the part and the finishing material to vibration and separating the part from the finishing material in the separating zone.
93738. Atlas Chemical Industries, Inc. Improvements in or relating to blasting agents. Accepted on 5th February 1966.
A blasting agent comprising a dispersion of an aqueous solution of nitric acid with an insensitive, innvisible fuel material, said fuel material being substantially unreactive with the nitric acid component under normal condition of mixing and storage.
93747. Ball Brothers Company Incorporated. Glassware handling apparatus. Accepted on 15th November 1965.
Wherein rejected wares are moved transversely outwardly of third conveyor and accepted wares are moved onto second conveyor.
93789. Markem Machine Company. Method of printing and apparatus therefor. Accepted on 16th November 1965.
Wherein ink film carried by offset is altered to exhibit cohesive integrity while retaining tack for adhering to article to be printed.
93791. Polymer Corporation Limited. Polymers of improved ozone resistance. (29th May 1963). Accepted on 9th February 1966.
Polymerising a mixture of C_4-C_7 isoolefinic hydrocarbon, C_4-C_{11} conjugated multiolefinic hydrocarbon, C_5-C_8 cycloalkyldiene and non-conjugated diolefinic hydrocarbon.
93818. V. D. Roosa and Standard Screw Company. Fuel injection pump control system for internal combustion engine. Accepted on 18th November 1965.
Wherein slave pump control comprises pressure equilizing conduit means interconnecting the master and slave pumps.
93839. Rheinmetall G.m.b.H. Improvements in or relating to trigger devices for the multi-part breech mechanisms of automatic firearms. Accepted on 19th November 1966.
Wherein released striker is intercepted by control lever and released only where breech mechanism is in its final position.
93849. Castrol Limited. Lubricating compositions and antioxidants therefor. Accepted on 7th February 1966.
Comprising a phenothiazine derivative as antioxidant.

93853. The Cotton Silk & Man-Made Fibres Research Association. Improvements in and relating to the reduction and removal of dust at cardin engines. (23rd May 1963). Accepted on 7th February 1966.

Characterised in air being exhausted through a slot above and spaced from nip between cylinder and doffer.

93854. British Insulated Callender's Cables Limited. Apparatus for winding flexible material (24th May 1963). Accepted on 19th February 1966.

The method comprises the main driving means for feeding the flexible material towards the drum which has a torque/speed characteristics such that it exerts a torque that is indirectly proportional to its speed and the auxiliary source which is preferably an electric motor.

93903. Drott Manufacturing Corporation. Grapple construction. Accepted on 22nd November 1965.

Wherein grapple arms are mounted to swing about horizontal axis parallel to frame from depending position to horizontal position to clear load.

94039. Imperial Chemical Industries Limited. Esters of polymers. (4th June 1963). Accepted on 9th February 1966.

Comprises esterifying a long chain unsaturated monocarboxylic acid with an addition polymer containing hydroxyl groups.

94157. Kleinefewers G.m.b.H. Process for the manufacture of resilient rollers for calenders or the like. Accepted on 9th December 1965.

Discs of paper; roller axis, an endless band.

94179. A. R. R. Krishnamurthy. A universal opener for pilferproof bottle caps. Accepted on 7th February 1966.

Characterised in a circular head with a stem ending in a screw-head and a sharp point, rollers located in said head, an adjustment plate with screw.

94237. Preparation Industrielle Des Combustibles. Improvements relating to apparatus and method for treating paper pulp. Accepted on 9th February 1966.

Comprises carrying away the pulp collected at the bottom of the thickening tank through a pipe to the feeding tank; for any value of pulp concentration there is provided a corresponding determined feed rate of water for making the concentration constant and finally discharging the same at constant output rate by means of a pump.

94408. T. Sendzimir. Construction and operation of planetary mills. Accepted on 24th December 1965.

Feeding means and planetary assemblies, working rolls and backing means.

94479. Textilipari Kutato Intezet. Improvements in or relating to treatment of textiles. Accepted on 10th February 1966.

In the treatment of textiles with liquid or paste; the textiles are heated to at least 120°C and of at least 40°C higher than that of the said liquid or paste before it is put in contact with the said liquid and paste.

94516. Libbey-Owens-Ford Glass Company. Glass sheet bending apparatus. Accepted on 11th January 1966.

Characterized by a heat blending member carried by the strain bar of end section below the shaping surface thereof having a major portion located within the projected periphery of strain bar and a non-linear inner edge at least a portion of which extends inwardly beyond the adjacent ends of the center section shaping rails and between the heat blending members associated therewith.

94536. Ford Motor Company of Canada, Limited. Improvements in or relating to motor vehicle alternator-rectifier assemblies. Accepted on 7th February 1966.

The rectifier comprises a plurality of diodes connected between two terminal plates which are rigid with the alternator housing and a printed circuit board which is spaced in substantially parallel with the terminal plates is also rigid with the housing.

94662. V. D. Roosa. Electric pump. [Addition to No. 84172]. Accepted on 13th January 1966.

An electromagnetically actuated pump, pumping chamber, inlet and outlet, ports, separate valve electromagnetically actuated armature.

94828. The Firestone Tire & Rubber Company. Method and apparatus for tire manufacture. Accepted on 22nd January 1966.

Winding a continuous strip of calendered rubber material onto the carcass while incrementally changing the width of said strip to build up a predetermined contour of material on the carcass.

94853. Marbenfabriken Bayer Aktiengesellschaft. Process for producing coating and impregnation on fibre fleeces and textile woven fabrics. (27th May 1964). Accepted on 25th January 1966.

Comprises impregnating, spraying or coating of flat textile material with an aqueous dispersion of a spontaneously cross-linking copolymer of at least one olefinically unsaturated compound.

94855. Toyo Rayon Kabushiki Kaisha. Process for the manufacture of highly strong nylon filaments. Accepted on 25th January 1966.

Melts spinning polyamide and immediately drawing hardened filaments in a step comprising at least two stages characterized in that said filaments have index of double refraction not greater than 0.308 measured after having been left to stand for 10-20 minutes immediately after hardening under a condition of 20°C 65% RH and first stage drawing is effected at a drawing ratio within the range of 1.25 to 2.40 times.

94910. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Process for short-time preparation of linear polyesters and co-polyesters. Accepted on 28th January 1966.

The alcohol that is split off during the ester-interchange reaction is distilled off together with the glycol that is used for ester-interchange.

94912. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Process for short-time production of linear polyesters or co-polyesters. Accepted on 28th January 1966.

By ester-interchange of dialkyl esters with glycols in the presence of catalysts and subsequent polycondensation of the ester-interchange products.

94918. Ceskoslovenska Akademie Ved. Sludge blanket clarifier for water treatment. Accepted on 28th January 1966.

Comprising function elements having the shape of rings or prisms arranged concentrically or eventually side by side in a common vessel.

94936. Sandvikens Jernverks Aktiebolag. Improvements in or relating to tool holders for chip cutting machining. Accepted on 29th January 1966.

Includes a holder body, a support body in the form of a wedge slidably and adjustably mounted thereon, clamping means and adjustment means associated between the holder body and the wedge.

94930. Arun Bose. Coin-changing machine. Accepted on 28th January 1966.

Vertical tubular receptacle with a slot on top, buttons or like ejector plates and levers connecting the buttons.

94963. Lansing Bagnall Limited. Improvements in industrial trucks. (6th August 1963). Accepted on 31st January 1966.

Each of a pair of transversely spaced straddle leg is pivoted on the body portion independently of the other leg about a substantially horizontal axis.

94994. Dow Corning Corporation. A method for rendering organic fibrous materials water-repellent. Accepted on 1st February 1966.

Contacting a fibrous organic material with a vapour of at least one silane at a temperature of 50 to 175°C.

94998. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for preparing alpha-olefin polymers. Accepted on 1st February 1966.

Wherein the polymer is mixed with an aqueous solution of a fatty acid salt of the condensation products of ethylene oxide with sorlectan.

95002. Girling Limited. Improvements in disc brakes. (16th August 1963). Accepted on 28th January 1966.

Balls, pressure plates brake; pockets.

95025. Veb Elektro-Apparate-Werke Berlin-Treptow. Moving contact pin (kicker) attachment of electrical switchgear. Accepted on 9th February 1966.

Contact pin (kicker) is introduced into a slot in the contact piece support in such a way that the pressure spring is protected from being laterally by-passed.

95035. Imperial Chemical Industries Limited. Corrosion restraining compositions. (22nd August 1963). Accepted on 4th February 1966.

Comprising a mixture of 1 part by weight of di-n-disobutyl thiourea and from 2 to 5 parts by weight of an amine/alkylene oxide condensate incorporated with a propylene glycol solvent.

95037. R. Habib. Machine tool. Accepted on 4th February 1966.

Turret providing two coaxial and apposed tool-holders carried by a support horizontally rotatable on a pillar, the turret being eccentric in relation to the axis of rotation of the support.

95042. Ciba Limited. Process for the manufacture of copper phthalocyanine pigments. Accepted on 4th February 1966.

Reacting a mixture comprising phthalic acid, 4-chlorophthalic acid and pyridine-2:3-dicarboxylic acid with urea and an agent yielding copper in presence of molybdate as catalyst.

95043. Toms River Chemical Corporation. Process for the preparation of vat brown dyestuffs. Accepted on 4th February 1966.

By reacting 1,4,5,8-naphthalene-tetracarboxylic acid with a mixture of 0-phenylene diamine and 4-ethoxy-0-phenylenediamine.

95051. Nikex Nehezipari Kulkerekedelmi Vallalat. Apparatus for exchange of kinetic energy for vehicles. Accepted on 4th February 1966.

Comprises in combination, flywheel means rotatably mounted in vehicle, atleast one axle rotatably supported in vehicle, gear means operatively connected flywheel means to axle and atleast one remotely controlled asynchronous coupling means operatively connected to a gear means for selectively controlling the coupling effect of axle to flywheel means.

95062. FMC Corporation. Nematocidal composition. Accepted on 5th February 1966.

Comprises an inert carrier, a surface active agent, and the compound 0,0-diethyl 0-(2-keto-2H-1-henzopyran-3-yl) phosphorothioate.

95064. Union Carbide Corporation. Electrical conductor and method of making the same. Accepted on 5th February 1966.

Tubular casing of flexible insulating material is substantially inert to the material of the core.

95066. M. A. Nathwani. Improvements in or relating to toys. Accepted on 5th February 1966.

Comprising in combination a tubular body through one end of which air may be blown, a fan at the remote end of the body to be rotated by the blown air and a figure adopted to rotate with the blowing of the fan.

95068. Magyar Hajo- Es Darugyar. Trust bearing compensating device especially for portal cranes. Accepted on 5th February 1966.

A thrust bearing axle having a bearing block rigidly mounted on it and being provided with a compensating ring having a spherical surface and supported by conical seat.

95074. Council of Scientific and Industrial Research. A new depolariser mix for use in alkaline primary cells. Accepted on 6th February 1966.

The mix consists in usng copper oxide as the depolariser mixed with carbon and suitable binders.

95093. Indian Oxygen Limited. Improvements in or relating to electric welding processes. (7th August 1963). Accepted on 7th February 1966.

Weld metal is supplied to the molten weld pool along a line substantially perpendicular to the surfaces being welded.

95099. A Bane. Improvements in ampoules for surgical hypodermic syringes. (8th August 1963). Accepted on 7th February 1966.

Wherein the end of the ampoule remote from the end which is fitted or adapted to be fitted with the hypodermic needle has integrally moulded therewith a solid plug and the end section of the ampoule bellows adjoining this plug is collapsible by finger or thumb pressure while the other sections of the ampoule bellows remain in the expanded condition, the end section being adapted to remain collapsed until restored to its expanded condition by pulling out the plug.

95100. A. Bane. Improvements in ampoules for surgical hypodermic syringes. (16th December 1963). [Addition to No. 95099]. Accepted on 7th February 1966.

Wherein the ampoule bellows is constructed and arranged so that one or some of the sections thereof can be collapsed independently of the remaining sections by subjecting the one or some sections to an axial compression force which is smaller than that which is necessary to collapse the remaining sections of the bellows.

95114. The English Electric Company Limited. Electrical terminal device. (15th August 1963). Accepted on 7th February 1966.

A wedge in the terminal block when slidlingly moved in one direction applies a sideways force to the conductor so as to force the conductor into electrical and mechanical engagement with the terminal block.

95122. E. K. Cole Limited. Improvements in or relating to thermistor assemblies. (15th August 1963). Accepted on 7th February 1966.

A casing, two metallic contact members.

95136. Associated Electrical Industries Limited. Improvements in and relating to ventilated dynamo-electric machines. (21st August 1963). Accepted on 10th February 1966.

Openings are provided in the cowl and enclosure so as to direct a portion of the air volume accelerated by the fan along the outer surface of the enclosure.

95137. American Cast Iron Pipe Company. Method of producing nodular iron. Accepted on 7th February 1966.

Submerging in the molten iron metal a porous refractory material impregnated with an alkali metal to effect the formation of modular iron.

95144. The General Electric Company Limited. Improvements in or relating to electric switches. Accepted on 7th February 1966.

Wherein spring is formed as an integral part of the switch actuating member.

95149. Ciba Limited. Process for the manufacture of finely divided insoluble and infusible solid resin powders of large inner surface. Accepted on 7th February 1966.

Interacting aqueous solution of melamine and formaldehyde in 1.5 to 6 molecular ratio at 0-140°C and 6.0 pH, freeing solid phase formed of inorganic salts and water at 30-160°C and communicating product of 5μ size.

95177. West Point Manufacturing Company. Wet curling process for the application of aminoplast to textiles. Accepted on 5th February 1966.

Comprises impregnating a textile with an aquas liquid containing aminoplast and application of a curling agent, followed by fixing the aminoplast to the textiles by heating upto 300°F before the textile has dried.

95189. Sperry Rand Corporation. Fluid flip-flop. Accepted on 7th February 1966.

Comprises first and second pure fluid circuits, the output channel of the first circuit being connected to the first input channel of the second circuit and the output channel of the second circuit being connected to the first input channel of the first circuit, and further comprises a source of set signals and a source of reset signals.

95198. Veb Filmfabrik Wolfen. Process for the preparation of a blue gelatine-silver diversion for anti-halo or filter layers. (29th May 1964). Accepted on 10th February 1966.

An alkali metal sulphite and a polyhydric phenol in the presence of magnesitum salt.

95201. Amp Incorporated. Improvements in electrical connectors. [Addition to No. 86122]. Accepted on 9th February 1966.

Improvement in Indian Patent Specification No. 86122 wherein the web of the connector is formed internally with a longitudinal concave recess adapted to engage the conductor; the conductor being a stranded wire and the strands being constrained into a bunch by engagement with the connector web.

95225. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for preparing dyeings and prints fast to wetting on cellulosic materials. Accepted on 5th February 1966.

An organic dyestuff containing at least one group imparting solubility in water is paid on a cellulosic material at a temperature around 100°C in the presence of an alkaline agent.

95247. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to directly heated cathode units and to electric discharge tubes including at least one such cathode unit. Accepted on 9th February 1966.

Supports for cathode wires are hollow cylinders spaced apart by a distance body which is rod shaped and passes through a central aperture provided in the envelope of each cylinder.

95249. Indian Oxygen Limited. Shaft face seal. (19th August 1963). Accepted on 5th February 1966.

Comprising concentric inner and outer segmented rings, a supporting housing for the same, and resilient means urging the rings into fluid tight engagement with each other and with the supporting housing.

95265. Vereinigte Glanzstoff-Fabriken A. G. A process for improving Adhesion between polyester spun yarns or fabrics and rubber. (12th May 1964). Accepted on 10th February 1966.

Comprises dusting or doctoring the intermediate layer with at least one anhydrous phenol and at least one anhydrous aldehyde, contacting the surfaces to be united and vulcanising the rubber.

95279. Swiss Aluminium Ltd. Improvements in relating to apparatus for the regulation of the terminal voltage in the electrolytic production of aluminium. Accepted on 9th February 1966.

Regulating means comprises means operative in response to terminal voltage above the desired voltage or desired voltage range, but below a threshold level, to transmit regulating data as required during the regulating interval of each period.

95342. Gulf Research & Development Company. Process for producing organic acids and anhydrides from a 1,1-bis (3,4-dimethylphenyl) ethane. Accepted on 8th February 1966.

Oxidizing 1,1-bis (3,4-dimethylphenyl) ethane and converting the resulting benzophenone 3,4,3',4'-tetracarboxylic acid product into its dianhydride and contacting the dianhydride with a liquid ketone.

95440. Phillips Petroleum Company. Disproportionation of aliphanic monoolefins. Accepted on 8th February 1966.

Comprises contacting olefin with a catalyst comprising silica and at least one oxide promoter selected from molybdenum oxide and tungsten oxide. Accepted on 8th February 1966.

95441. Combustion Engineering, Inc. Drying apparatus. Accepted on 7th February 1966.

Drying apparatus for drying coal and similar materials by hot gases and means for separating the dried coal particles.

95449. Kurashiki Rayon Kabushiki Kaisha. Process for recovery of from the mud solution from wet acetylene gas generator acetylene and apparatus therefor. Accepted on 7th February 1966.

The mud solution taken into an airtight vessel is stirred up to get the excess carbides reacted with water and the after setting the supernatant water is returned to the gas generator.

95615. Vickers-Armstrongs (Engineers) Limited. Improvements in or relating to air cushion borne vehicles. (12th September 1963). Accepted on 8th February 1966.

Vehicle body, air cushion, endless band, flexible skirts.

95669. Takeda Chemical Industries, Limited. A process for the production of polyurethane foam. Accepted on 10th February 1966.

Allowing polyisocyanate to react with a polyol in the presence of a blowing agent and an organotin compound.

95941. M. G. D. San. Improvements in or relating to conveyors. Accepted on 9th February 1966.

A feed appliance for machines for treating tea, comprising a movable endless pick up porous belt, whose shape can be varied, with an arrangement of a suction device exerting sucking action on the perforations.

96072. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices for driving fire- or tape-shaped welding electrodes. Accepted on 9th February 1966.

Characterized in that there is provided a control-member adjustable into two positions, holding in one position the movable rollers in their position in which they are lifted from the counter rollers, whereas in the other position the movable rollers are held, without being hindered by the control member, under the stress of the spring, in the position in which they are urged or drawn against the counter rollers.

99781. Arun Bose. Ticket issuing machine. [Divisional date 28th July 1964]. Accepted on 28th January 1966.

Roll of printed tickets wrapped round a roller rotating on a rod, a button or like actuating means projecting out on top of a box or frame and a vertical toothed rod fitted to the said button.

103784. Velsicol Chemical Corporation. Improvements in or relating to pesticidal compositions. [Divisional date 5th May 1964]. Accepted on 5th February 1966.

Composition comprises an inert carrier and methyl s-methyl 2,3,5,6-tetrachloromonothiophthalate.

Opposition Proceedings

An opposition has been entered by Colgate-Palmolive Company to the grant of a patent on application No. 88829 made by Harold Holloway.

Patents Sealed

86787. 89318. 89636. 89891. 89896. 89909. 90154.
90201. 90372. 90493. 90514. 90556. 90820. 90867.
90955. 91007. 91030. 91282. 91283. 81381. 91390.
91419. 91459. 91460. 91496. 91497. 91507. 91512.
91541. 91665. 91887. 91890. 91891. 91994.

Appeal Proceedings

(Section 5)

An appeal to the Central Government has been filed by The International Synthetic Rubber Co. Ltd. under Section 5 of the Indian Patents and Designs Act, 1911 in respect of application for a patent numbered 91970.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Dunlop Rubber Company, of 1 Albany Street, London, N.W.1., England, Rubber Goods Manufacturers, seek leave to amend the description in the specification in respect of Patent No. 90310. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules 1933) in the Patent Office 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Pavena A.G., a Swiss Company, of Spiegelgasse 5, Basle Switzerland, seek leave to amend the description in the specification in respect of application for patent No. 91804. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that W. R. Grace & Co., a corporation of the State of Connecticut, United

States of America, of 7 Hanover Square, New York 5, New York, United States of America, seek leave to amend the name, nationality and address of the applicant in the application and specification in respect of the Patent application No. 92671. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Rohm & Haas Company, a corporation organised under the laws of the State of Delaware, United States of America of 222 West Washington Square, Philadelphia 5, Pennsylvania, United States of America, seek leave to amend the description and claims in specification in respect of Patent application No. 93650. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

The amendment proposed by the Emerson Electric Manufacturing Company in respect of patent application No. 91196 as advertised in the Gazette of India, Part III, Section 2, dated the 30th October 1965 has been allowed.

(6)

The amendment proposed by Emhart Manufacturing Company in respect of patent application No. 91805 as advertised in the Gazette of India, Part III, Section 2, dated the 30th October 1965, has been allowed.

Renewal Fees Paid

45154.	45202.	46638.	46828.	46866.	46997.	47135.
48943.	49135.	49136.	49137.	49210.	49255.	49256.
49409.	49456.	49832.	49833.	50989.	51179.	51225.
51263.	51276.	51303.	51402.	51586.	51696.	51775.
51904.	53558.	53755.	53887.	53920.	53933.	53956.
53959.	53967.	53968.	54023.	54024.	54093.	54111.
54132.	54173.	54175.	54185.	54206.	54260.	54262.
54403.	55078.	55153.	55961.	56435.	56469.	56502.
56538.	56595.	56699.	56702.	56856.	56907.	57074.
57097.	57113.	57117.	57430.	57481.	57676.	59653.
59715.	59736.	59776.	59831.	59938.	59870.	59871.
59914.	60131.	60173.	60174.	60223.	60254.	60361.
60655.	61128.	61916.	62976.	63076.	63096.	63171.
63237.	63250.	63271.	63322.	63323.	63380.	63382.
63449.	63469.	63470.	63473.	63481.	63549.	63561.
63565.	63566.	63571.	63585.	63610.	63687.	63842.
64006.	64053.	64197.	64250.	64519.	64897.	65543.
65745.	65853.	66599.	66614.	66631.	66683.	66708.
66712.	66758.	66777.	66798.	66810.	66837.	66839.
66920.	66946.	66984.	67045.	67065.	67066.	67067.
67070.	67071.	67082.	67128.	67135.	67157.	67182.
67199.	67223.	67224.	67480.	67487.	69923.	70361.
70387.	70677.	70711.	70755.	70773.	70808.	70814.
70854.	70927.	70929.	70953.	71015.	71026.	71036.
71057.	71068.	71097.	71113.	71114.	71115.	71180.
71214.	71234.	71237.	71267.	71268.	71269.	71276.
71289.	71439.	71463.	72153.	72560.	72601.	74633.
74742.	75030.	75265.	75304.	75325.	75336.	75385.
75411.	75413.	75417.	75421.	75444.	75515.	75593.
75655.	75671.	75672.	75673.	75674.	75675.	75720.
75730.	75737.	75740.	75781.	75788.	75813.	75815.
75845.	75853.	75886.	75887.	75888.	75889.	75890.
75891.	75898.	75899.	75943.	75957.	75974.	75975.
75991.	75992.	75993.	75994.	75995.	75996.	75997.
75998.	76011.	76012.	76029.	76047.	76319.	76349.
76355.	76360.	76420.	76536.	76689.	76754.	76801.
76887.	77011.	77227.	77415.	78782.	78938.	79042.

79720. 80575. 80656. 80666. 80671. 80672. 80678.
 80701. 80711. 80720. 80893. 80899. 80907. 80928.
 80932. 80946. 81033. 81034. 81063. 81076. 81092
 81094. 81103. 81130. 81149. 81153. 81199. 81205.
 81255. 81280. 81297. 81300. 81301. 81321. 81322.
 81356. 81375. 81412. 81443. 81446. 81447. 81492.
 81493. 81522. 81524. 81525. 81526. 81528. 81540.
 81541. 81548. 81549. 81551. 81552. 81553. 81585.
 81605. 81626. 81744. 81836. 81940. 81958. 82412.
 82469. 83878. 83895. 83916. 84041. 84056. 84858.
 85258. 86406. 86673. 86731. 86732. 86734. 86750.
 86841. 86893. 86984. 86997. 87019. 87289. 87474.

Restoration Proceeding

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent —

No. 49660 — Fiberglass Pilkington Limited.

The patent ceased on the 30th May 1962, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 2nd February 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, in the Patent Office, 214 Lower Circular Road, Calcutta-17, on or before the 2nd April 1966.

Cessation of Numbers

77867.

- Class 1. Nos. 125742 to 125750. Sadashiv Mahadev Patil, 'Niranjan', Natu Baug, 1885, Sadashiv Peth, Poona-2, Maharashtra, An Indian Subject, "Three legged furniture pieces", May 31, 1965.
- Class 1. No. 125923. United Manufacturers (India) B 14, Nizamuddin East, New Delhi, 13; (India) an Indian partnership concern, "Electric switch for automobiles", June 14, 1965.
- Class 1. No. 126483. Union Carbide India Limited, a Company incorporated under the Indian Companies Act, 1 Middleton Street, Calcutta-53, West Bengal, Indian, "Bottom cap for flashlight", August 4, 1965.
- Class 1. No. 126526. Bharati Type Foundry, 15 Sarkar Lane, Calcutta-7, W. Bengal, Indian Partnership Concern, "Type founts". August 10, 1965.
- Class 1. No. 127091. Bonny D'Costa, 47 Prem Court, Pedder Road, Bombay-26, State of Maharashtra, India, an Indian National, "A lamp shade", October 6, 1965.
- Class 1. No. 127275. Gurcharan Singh, Mohan Singh, Ram Narain Baijai, Pren Singh and Jagdish Chandra, 160, G.T. Road, Shahdara, Delhi-32, Indian Nationals, "Medals", November 5, 1965.
- Class 3. Nos. 125663 to 125671. Sadashiv Mahadev Patil, 'Niranjan', Natu Baug, 1885, Sadashiv Peth Poona-2, Maharashtra, India, an Indian Subject, "Three legged furniture pieces" May 17, 1965.
- Class 3. No. 125729. De-lite Industrial Corporation, 9-A, Sitladevi Industrial Estate, 140, Sitladevi Temple Road, Mahim, Bombay-16, Maharashtra, An Indian Partnership concern "Electric bell pushes", May 27, 1965.
- Class 3. Nos. 125948 and 125949. Bright Brother Private Limited, A Company incorporated in India, 156 Tardeo Road, City of Bombay, State of Maharashtra India, "Jug", June 18, 1965.
- Class 3. No. 125956. Bright Brothers Private Limited, a Company incorporated in India, 156 Tardeo Road, City of Bombay, State of Maharashtra, India, 'Tray', June 18, 1965.
- Class 3. No. 126481. India Tyres Limited, a British Company, Inchinnan, Renfrewshire, Scotland, "Tyre for a vehicle wheel", March 2, 1965 (United Kingdom).
- Class 3. No. 126543. Bombay Toys, An Indian Partnership Firm, 212, Carnac Road, Bombay-2, Maharashtra, India, "Container", August 11, 1965.
- Class 3. No. 126887. Draftex Limited, a British Company, Meteor Works, Torrington Avenue, Coventry, Warwickshire, England, "A draught sealing or glazing strip", August 12, 1965 (United Kingdom).
- Class 3. No. 127132. Pyramid Plastics, An Indian Partnership Firm, Advani Chamber, 3rd Floor, Su I. M. Road, Fort, Bombay-1, Maharashtra, India, "A container", October 11, 1965 (United Kingdom).
- Class 4. Nos. 125751 to 125759. Sadashiv Mahadev Patil, 'Niranjan' Natu Baug, 1885, Sadashiv Peth, Poona-2, Maharashtra, An Indian Subject, "Three legged furniture pieces", May 31, 1965.
- Class 4. Nos. 126154 to 126156. Prakash Chandra Halder, No. 237, Raibahadur Road, Calcutta-53, West Bengal, Indian, "Coke ovens", July 3, 1965.
- Class 4. No. 126622. The Tata Oil Mills Company Limited, an Indian Company, Bombay House, Bruce Street, Fort, Bombay-1, Maharashtra, India, "Bottle", August 18, 1965.
- Class 5. Nos. 125672 to 125680. Sadashiv Mahadev Patil, 'Niranjan', Natu Baug, 1885, Sadashiv Peth, Poona-2, Maharashtra, An Indian Subject, "Three legged furniture pieces", May 17, 1965.
- Class 10. No. 126243. Bata Shoe Company Private Limited, a Private Limited Company incorporated under the Indian Companies Act, 30, Shakespeare Sarani, Calcutta-16, West Bengal, "An upper for footwear", July 12, 1965.
- Class 12. No. 126135. Keddy Co., an Indian Firm, 29, Pushap Vihar No. 3, 5th floor, Opposite Colaba Post Office, Bombay-5, (Maharashtra), "Sanitary belt", July 2, 1965.
- Class 13. Nos. 125620 and 125629. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", May 15, 1965.
- Class 13. Nos. 126527 and 126530. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", August 10, 1965.
- Class 13. Nos. 126776 to 126786. The Delhi Cloth & General Mills Co. Ltd., Indian Company Post Box No. 1039, Bara Hindu Rao, Delhi 6 Delhi, "Textile piecegoods", September 4 1965.

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Design No. 123985, Class 1.

Design No. 106113, Class 5.

Copyright Extended for a Third Period of Five Years

Design No. 84835, Class 5.

A. JOGARAO

Controller General of Patents,

Designs and Trade Marks

